Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (07-09)
Approved for use through 07/31/2012. OMB 0651-0031
Ormation Disclosure Statement (IDS) Filed
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10081955
INFORMATION DIGGLOCUES	Filing Date		2002-02-20
INFORMATION DISCLOSURE	First Named Inventor	t Named Inventor George E. Seidel	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		1634
(Notice submission under or or it not)	Examiner Name	Carla	J. Myers
	Attorney Docket Numb	er	XY-Super-Cont2

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where	
	1	4251733		1981-02	!- 1 7	Hirlman Jr.					
If you wisl	h to ac	dd additional U.S. Paten	t citatio	n inform	ation pl	ease click the	Add button.		Add		
			U.S.P.	ATENT	APPLIC	CATION PUBL	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where les or Relev	
	1										
If you wisl	h to ac	dd additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	button	Add		
				FOREIC	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No		Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or V F	vhere Rel	or Relevant	T5
	1										
If you wisl	h to ac	dd additional Foreign Pa	tent Do	cument	citation	information pl	ease click the Add	button	Add		
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*											

Application Number		10081955	
Filing Date		2002-02-20	
First Named Inventor Georg		ge E. Seidel	
Art Unit		1634	
Examiner Name Carla		J. Myers	
Attorney Docket Number		XY-Super-Cont2	

1	Office Action, US Patent Application No. 09/582,809, dated 09/28/2007	
2	Office Action, US Patent Application No. 09/582,809, dated 07/21/2008	
3	Office Action, US Patent Application No. 09/582,809, dated 02/27/2009	
4	Office Action, US Patent Application No. 11/613,605, dated 03/24/2008	
5	Office Action, US Patent Application No. 11/613,605, dated 02/13/2008	
6	Australian application Number 20239/99; Examiner's Report dated 10/03/2001 (Parent)	
7	Australian application Number 20239/99; Examiner's Report dated 11/14/2001 (Parent)	
8	Australian application Number 20239/99; Examiner's Report dated 04/02/2003 (Parent)	
9	Australian application Number 20239/99; Examiner's Report dated 05/13/2003 (Parent)	
10	Australian application Number 20239/99; Letters Patent dated 03/18/2004	
11	Australian application Number 2003213537; Examiner's Report dated 05/23/2005 (Div1)	

Application Number		10081955	
Filing Date		2002-02-20	
First Named Inventor Georg		ge E. Seidel	
Art Unit		1634	
Examiner Name Carla		J. Myers	
Attorney Docket Number		XY-Super-Cont2	

12	Canadian Application Number 2,316,080; Examiner's Report dated 07/14/2003	
13	Canadian Application Number 2,316,080; Examiner's Report dated 03/31/2005	
14	Chinese Application Number 98813255.9; Office Action dated 10/10/2003	
15	Chinese Application No. 98813255.9; Office Action dated 10/26/2007	
16	Chinese Application No. 98813255.9; Notice of Allowance dated 04/25/2008	
17	European Regional Application Number 98 965 046.0; dated 02/23/2004	
18	European Regional Application Number 98 965 046.0; dated 11/15/2004	
19	European Regional Application Number 98 965 046.0; dated 06/27/2005	
20	European Application No. 98965045.0; Office Action dated 02/16/2007	
21	European Application No. 98965045.0; Notice of Grant dated 03/05/2008	
22	European Application No. 2006-18565; Office Action dated 06/24/2008	

Application Number		10081955	
Filing Date		2002-02-20	
First Named Inventor Georg		ge E. Seidel	
Art Unit		1634	
Examiner Name Carla		J. Myers	
Attorney Docket Number		XY-Super-Cont2	

23	Great Britain application Number GB-0016132.3; Examination Report dated 04/09/2002 (Parent)	
24	Great Britain application Number GB-0016132.3; Examination Report dated 11/01/2002 (Parent)	
25	Great Britain application Number GB-0016132.3; Examination Report dated 02/10/2003 (Parent)	
26	Great Britain application Number GB-0016132.3; Examination Report dated 03/25/2003 (Parent)	
27	Great Britain application Number GB-0016132.3; Examination Report dated 04/09/2003 (Parent)	
28	Great Britain application Number GB-0016132.3; Certificate of Grant of Patent Number GB 2350619 dated 06/04/2003 (Parent)	
29	Great Britain application Number GB-0300479.3; Combined Search and Examination Report dated 02/13/2003 (Div1)	
30	Great Britain application Number GB-0300479.3; Examination Report dated 03/28/2003 (Div1)	
31	Great Britain application Number GB-0300479.3; Examination Report dated 04/10/2003 (Div1)	
32	Great Britain application Number GB-0300479.3; Certificate of Grant of Patent Number GB2381005 dated 06/04/2004 (Div1)	
33	Great Britain application Number GB-0300478.5; Combined Search and Examination Report dated 02/13/2003 (Div2)	

Application Number		10081955		
Filing Date		2002-02-20		
First Named Inventor Georg		ge E. Seidel		
Art Unit		1634		
Examiner Name Carla		J. Myers		
Attorney Docket Number		XY-Super-Cont2		

34	Great Britain application Number GB-0300478.5; Examination Report dated 03/26/2003 (Div2)	
35	Great Britain application Number GB-0300478.5; Certificate of Grant of Patent Number GB2381004 dated 06/04/2004 (Div2)	
36	Great Britain application Number GB-0300480.1; Combined Search and Examination Report dated 02/13/2003 (Div3)	
37	Great Britain application Number GB-0300480.1; Examination Report dated 04/02/2003 (Div3)	
38	Great Britain application Number GB-0300480.1; Examination Report dated 04/17/2003 (Div3)	
39	Great Britain application Number GB-0300480.1; Certificate of Grant of Patent Number GB2381006 (Div3)	
40	German Application Number 198 82 943.4-41; Office Action dated 04/26/2002	
41	Japanese Application Number 2000-526614; Notice of Reasons for Rejection dated 05/25/2004	
42	Japanese Application Number 2000-526614; Notice of Reasons for Rejection dated 05/24/2006	
43	Japanese Application Number 2000-526614; Notice of Reasons for Rejection dated 02/21/2007	
44	Japanese Application Number 2002-044035; Notice of Reasons for Rejection dated 06/25/2008	

Application Number		10081955	
Filing Date		2002-02-20	
First Named Inventor Georg		ge E. Seidel	
Art Unit		1634	
Examiner Name Carla		J. Myers	
Attorney Docket Number		XY-Super-Cont2	

	45	Japar	Japanese Application Number 2002-044035; Notice of Reasons for Rejection dated 05/24/2006						
	46	New 2	New Zealand Application Number 505330; Examination Report dated 05/16/2001 (Parent)						
	47	New 2	Zealand Application Number 505330; Examination Report dated 11/28/2002 (Parent)						
	48	New 2	New Zealand Application Number 505330; Grant of Patent dated 06/09/2003 (Parent)						
	49	New 2	New Zealand Application Number 522607; Examination Report dated 11/21/2002 (Div1)						
	50	New Zealand Application Number 522607; Examination Report dated 03/08/2004 (Div1)							
If you wis	h to ac	dd add	litional non-patent literature document citation information please click the Add button Add						
			EXAMINER SIGNATURE						
Examiner	Signa	ture	Date Considered						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
Standard ST 4 Kind of doo	¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.								